## Subject: Using OpenVZ as a development environment Posted by bobmcgraw on Mon, 03 Jul 2006 08:56:37 GMT

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Hi all. I'm looking at using OpenVZ to create a simulated live environment for our coders.

Ideally, I'd like to replicate each existing live machines in a VPS per developer. From an admin side, I'd like to build a template for each machine, which will have varying versions of Apache, MySQL & PHP. This all appears possible but I'm unsure on what is the way forward from starting out with the template 'fedora-core-5-i386-minimal' and then moving to having templates my-db-server1 my-www-server1 etc that I can re-use.

Is all this possible and what would be the process? Is there anyway that I can copy an existing VPS I have configured (some packages have been installed from source).

Thanks in advance, Bob

Subject: Re: Using OpenVZ as a development environment Posted by kir on Mon, 03 Jul 2006 09:06:50 GMT View Forum Message <> Reply to Message

- (1) Install everything that is needed into a VE
- (2) Remove VE-specific settings, such as root password and IP address (assuming VEID is 123): vzctl set 123 --ipdel all --save vzctl exec 123 /usr/sbin/usermod -L root
- (3) Stop the VE: vzctl stop 123
- (4) Tar its private area, like this (assuming VEID is 123): cd /vz/private/123 tar czf /vz/template/cache/fedora-core-5-i386-my\_db\_server.tar.gz .
- (5) You can now use your new template to create more VEs: vzctl create 456 --ostemplate fedora-core-5-i386-my db server

Please note that your OS template name should start with fedora-core-5, otherwise vzctl will not be able to guess how to set up networking and other parameters inside a VE. In other words, template name should start with linux distro name you use for it.

HTH

Subject: Re: Using OpenVZ as a development environment Posted by bobmcgraw on Mon, 03 Jul 2006 11:53:01 GMT View Forum Message <> Reply to Message

Great stuff. That works like a charm! Thanks for the quick response.

From a maintenance perspective, If I create 2 VE's today, then need to apply a few updates tomorrow. Following these procedures will update existing VE's also?

Thanks, Bob

Subject: Re: Using OpenVZ as a development environment Posted by kir on Mon, 03 Jul 2006 12:14:24 GMT

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OS template is used to create new VEs; existing VEs are not affected by new/changed OS templates. So you need to update VEs separately.

Subject: Re: Using OpenVZ as a development environment Posted by bobmcgraw on Wed, 05 Jul 2006 09:03:05 GMT View Forum Message <> Reply to Message

Hi,

I have created a template 'baseinstall' as you have described. This has the basic set-up (users etc) across my servers.

From this I have created a number of (db|fs|www) templates.

When I try to then install apps on the db template, for example:

vzyum 102 install flex

Warning: Set baseinstall for fedora-core-5-i386 OS template not found

I won't install.... please can you advise?

Thanks, Bob

Subject: Re: Using OpenVZ as a development environment

## Posted by kir on Wed, 05 Jul 2006 09:24:03 GMT

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This is just a warning and can be safely ignored. Or are there other problems?

Subject: Re: Using OpenVZ as a development environment Posted by bobmcgraw on Wed, 05 Jul 2006 10:40:25 GMT

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It didn't install, it gives the warning then exits.

root@hn1 vz]# vzyum 102 install flex

Warning: Set baseinstall for fedora-core-5-i386 OS template not found

[root@hn1 vz]# vzctl exec 102 lex --help

bash: lex: command not found

[root@hn1 vz]#

However, from strace I found a missing file.... I found the below fix works (and removes the warning):

cp /vz/template/fedora-core/5/i386/config/minimal.list /vz/template/fedora-core/5/i386/config/baseinstall.list

Cheers

Subject: Re: Using OpenVZ as a development environment Posted by bobmcgraw on Fri, 21 Jul 2006 08:53:47 GMT View Forum Message <> Reply to Message

Hi.

Regarding resources.

Would it be dangerous to set all memory barrier::limit UBC settings for all VPS's to that of the HN?

I want to allow VPS's to utilize all the server resource if possible.

Thanks in advance!

## Subject: Re: Using OpenVZ as a development environment Posted by alt0v14 on Thu, 27 Jul 2006 11:23:27 GMT

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kir wrote on Mon, 03 July 2006 05:06(1) Install

Please note that your OS template name should start with fedora-core-5, otherwise vzctl will not be able to guess how to set up networking and other parameters inside a VE. In other words, template name should start with linux distro name you use for it.

## HTH

alternate method look at /etc/debian\_version /etc/readhat\_release /etc/slackware\_version and so on